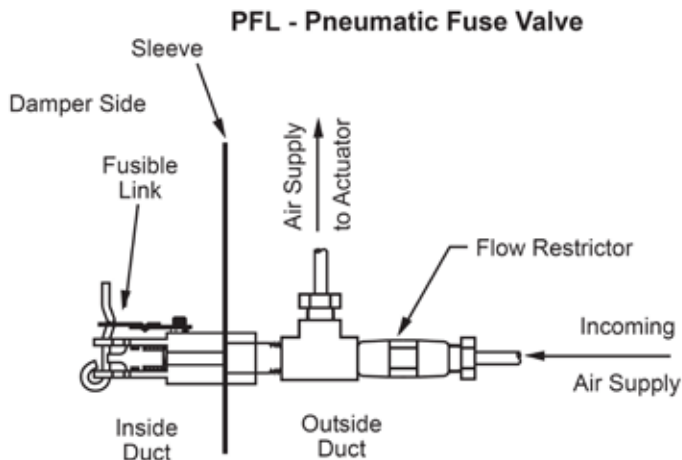




Model PFL Pneumatic Fuse Link

For combination fire/smoke dampers and motorized multi-blade fire dampers



Pneumatic Actuator with a PFL Option

The PFL option has several features that make it a good choice as a must on your job. First it does not require electric power to be at the damper's location. An E-P switch is not required on a pneumatically actuated damper which has this option. When the link melts, the pneumatic power does not have to be shut off for the damper to close. The PFL costs less and has fewer parts to maintain than an E-P switch. Another feature is that the link can be easily removed and the damper inspected for operation under airflow conditions. By using the PFL over conventional fuse links, the HVAC system can be systematically control closed to prevent any duct implosion problems. Fusible links are available at 165°F and 212°F temperatures.

UL 555S Classified at 250 °F or 350 °F depending upon motor/operator *see motor/operator schedule

Due to continuing research, MAT reserves the right to change specifications without notice.

PFL

6235 South Oak Park Avenue Chicago, IL 60638 USA
Toll free: 800.585.7686 +1.708.552.4040
Fax: +1.708.594.0396 www.metairtech.com

Represented by: